Doc code IDS

PTO/SB/05a (06-09)
Approved for use through 07/31/2009 OMB 0651-0001
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Doc description: Information Disclosure Statement (IDS) Filed Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

NFORMATION DISCLOSURE STATEMENT BY APPLICANT Not for submission under 37 GFR 1.99)	Application Number		10564284		
	Filing Date		2006-03-14		
	First Named Inventor	Irene	TATISCHEFF		
	Art Unit		1638		
	Examiner Name	Eileer	B. O'HARA		
	Attorney Docket Number		0512-1317		

U.S.PATENTS									Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue D	Date	Name of Patentee or Applicant Relev			es,Columns,Lines where vant Passages or Releva res Appear		
	1										
If you wish to add additional U.S. Patent citation information please click the Add button.											
U.S.PATENT APPLICATION PUBLICATIONS Remove											
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publica Date	tion	Name of Patentee or Applicant Relev			s,Columns,Lines where vant Passages or Relevant es Appear		
	1										
If you wish to add additional U.S. Published Application citation information please click the Add button. Add											
FOREIGN PATENT DOCUMENTS Remove											
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Kind Code <sup>2</sup>		Publication Date	Name of Patente Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		Ts		
	1										
If you wish to add additional Foreign Patent Document citation information please click the Add button Add											
NON-PATENT LITERATURE DOCUMENTS Remove											
Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), oblisher, city and/or country where publisher.								Τs			

## 

	1	Francoise LAVIALE et al., "Nanovesides released by Dubposlishim cells: A potential carrier for drug delivery", international Lournal of Pharmaceutics, 2009, pp. 26-215, Vol. 300, Blesserie BV, NOTE FROM APPLICANT. This article as provided with this IDS is NOT prior art to the application, but is published by the inventors and submitted hereeff for informational purposes).	
	2	Claire WILHELM et al., "Intracellular Trafficing of Magnetic Nanoparticles to Design Multifunctional Biovesicies", Small, 2008, pgs. 577-562, Vol. 4, No. 5, Wiley-VCH Grobil & Co. KGaA. (NOTE FROM APPLICANT: This article as provided with this IDS is NOT prior art to the application, but is published by the inventors and submitted herewith for informational purposes).	

If you wish to add additional non-patent literature document citation information please click the Add button Add

EXAMINER SIGNATURE

Examiner Signature Date Considered

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

See Kinz Codes of USPTO Potent Documents at sews USBTO\_COLV or MPET 901.04. \* Enter of this that issued the document, by the bro-letter code (MPD) associated 37.3. \* For uppresse parter fourment, the addisance of the parter for surprise process the seath of the parter for surprise process the seath or three parter countries. \* In addisance of the parter fourment, and the parter fourment is the parter fourment. \* In addition, and the parter fourment is the parter fourment in the parter fourment in the parter fourment is the parter fourment in the parter fourment in the parter fourment is the parter fourment in the parter fourment in the parter fourment is the parter fourment in the parter fourment in the parter fourment is the parter fourment in the parter fourment in the parter fourment is the parter fourment in the parter fourment in the parter fourment is the parter fourment in the